CLAIMS

5

10

15

20

35

1/ A driving wheel element comprising: a wheel and

an electric motor for rotating the wheel, wherein the electric motor is a synchronous motor having a permanent-magnet rotor and a stator comprising teeth and respective individual windings on said teeth.

2/ A driving wheel according to claim 1, wherein the rotor is a flux-concentrating rotor and has magnets disposed between pole pieces.

3/ A driving wheel according to claim 1, wherein the wheel is coupled to the motor via stepdown gearing.

4/ A driving wheel according to claim 3, wherein the gearing comprises a single stepdown stage, preferably with a stepdown ratio less than or equal to 15, in particular lying in the range 7 to 2.

5/ A driving wheel according to claim 4, wherein the gearing comprises an epicyclic gear train.

6/ A driving wheel according to claim 1, including a main casing comprising a large-diameter tubular wall and a small-diameter tubular wall interconnected by a transverse wall, the stator being received in the large diameter wall, which wall is secured to a first bearing-forming piece, the small-diameter tubular wall being secured to a second bearing-forming piece.

7/ A driving wheel according to claim 6, wherein the second bearing-forming piece also constitutes a planet-carrier and has at least one pin rotatably carrying at least one planet wheel.

5

10

15

20

8/ A driving wheel according to claim 7, wherein said planet-carrier carries three planet wheels, each planet wheel meshing with a gear cut in or fitted to the rotor shaft, and also with a ring gear of a support.

9/ A driving wheel according to claim 7, wherein a rim supporting a tire is fixed to the support.

- 10/ A driving wheel according to claim 9, wherein the support rotates via a bearing on the small-diameter tubular wall of the main casing.
  - 11/ A driving wheel according to claim 7, including a cap fitted in leaktight manner to the support.
  - 12/ A driving wheel element according to claim 6, including an electromagnetic brake that operates in the event of a power failure, the brake being fitted to said first bearing-forming teeth, and comprising a disk fixed to a fluted end of the motor shaft.
  - 13/ A driving wheel according to claim 6, wherein the main casing is mounted to swivel about a vertical axis.
- 25 14/ A driving wheel according to claim 6, wherein the motor drives a wheel and wherein the main casing is fixed in non-swivel manner to the chassis of the cart.
- 15/ A driving wheel according to claim 1, wherein the rotor is coaxial with the tire of the wheel.
  - 16/ A hoisting winch comprising: a winch and
- an electric motor for rotating the winch, wherein the

  35 electric motor is a synchronous motor having a permanentmagnet rotor and a stator comprising teeth and respective
  individual windings on said teeth.

15

20

17/ A hoisting winch according to claim 16, wherein the rotor is a flux-concentrating rotor and has magnets disposed between pole pieces.

5

- 18/ A hoisting winch according to claim 16, wherein the winch is coupled to the motor via stepdown gearing.
- 19/ A hoisting winch according to claim 18, wherein the gearing comprises a single stepdown stage, preferably with a stepdown ratio less than or equal to 15, in particular lying in the range 7 to 2.
  - 20/ A hoisting winch according to claim 19, wherein the gearing comprises an epicyclic gear train.
  - 21/ A hoisting winch according to claim 16, including a main casing comprising a large-diameter tubular wall and a small-diameter tubular wall interconnected by a transverse wall, the stator being received in the large diameter wall, which wall is secured to a first bearing-forming piece, the small-diameter tubular wall being secured to a second bearing-forming piece.
- 25 22/ A hoisting winch according to claim 21, wherein the second bearing-forming piece also constitutes a planetcarrier and has at least one pin rotatably carrying at least one planet winch.
- 30 23/ A hoisting winch according to claim 22, wherein said planet-carrier carries three planet wheels, each planet wheel meshing with a gear cut in or fitted to the rotor shaft, and also with a ring gear of a support.
- 35 24/ A hoisting winch according to claim 23, wherein the support rotates via a bearing on the small-diameter tubular wall of the main casing.

25/ A hoisting winch according to claim 22, including a cap fitted in leaktight manner to the support.

5 26/ A hoisting winch according to claim 21, including an electromagnetic brake that operates in the event of a power failure, the brake being fitted to said first bearing-forming teeth, and comprising a disk fixed to a fluted end of the motor shaft.

10